

## EMI JRA1 Data : Glue 2.0 8th October

**Present:** Elisabetta, Jean-Philippe, Jon, Oliver, Zsombor

**Apologies:** Christian, Paul

### DECISIONS:

Services concerned are :

- dCache
- DPM
- STORM
- gLite's FTS & LFC will have to move to GLUE 2.0, but this doesn't need explicit coordination in this forum.
- ARC will maintain an interest in the group from the client side, but are not responsible for the provision of a relevant service.

We assume an ldap infrastructure, implemented with BDII's.

According to the original GLUE 2.0 rollout plan (pre-EMI), the services should first publish correctly and then subsequently clients be adapted. The infrastructure is 'GLUE 2.0' ready, and info will be published in a parallel ldap tree.

Validation via reusable gstat 2.0 plugins was seen as a good idea (we may get further input from Paul here though).

All three services use YAIM for configuration, so a standard interface here should be maintained.

### ACTIONS

**dCache, DPM, StoRM:**

For the next meeting, supply a list of points for discussion on GLUE 2.0:

- Problematic mandatory attributes (eg ambiguous, difficult to satisfy...)
- Candidate optional attributes to be made mandatory
- Candidate mappings back to existing 1.3 attributes
- Risks, eg required attributes outside our control (eg UserDomain)

**Oliver / Christian:**

Clarify UNICORE involvement

**Oliver:**

Request input from Compute Area

### NEXT MEETING

To be discussed.

-- PatrickFuhrmann - 29-Oct-2010

This topic: EMI > EMIDataMinutes20101008

Topic revision: r1 - 2010-10-29 - PatrickFuhrmann



Copyright &© 2008-2020 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback